IN THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) Method for coding impulse responses of audio signals, wherein said impulse responses allow reproduction of sound signals corresponding to a certain room characteristic. comprisine:

using an MPEG-4 encoder to encode multiple successive MPEG-4 PROTO params fields of an MPEG-4 BIFS stream for transmission of one or more impulse responses associated with a coded audio signal as defined in the following steps:

inserting into a first of said multiple successive MPEG-4 PROTO params fields information about the following MPEG-4 PROTO params fields by said MPEG-4 encoder, wherein said information comprises a number of the following MPEG-4 PROTO params fields to be used and a number of impulse responses to be transmitted; and

inserting into said following MPEG-4 PROTO params fields for each of said impulse responses a length information of the impulse response and samples representing the impulse response.

2. (Cancelled)

- (Previously Presented) Method according to claim 1, wherein a scalable transmission of the room impulse responses is enabled.
- (Original) Method according to claim 3, wherein in a broadcast mode short versions of room impulse responses are frequently transmitted and a long sequence is less frequently transmitted.

- 5. (Original) Method according to claim 3, wherein in an interleaved mode a first part of the room impulse responses is frequently transmitted and the later part of the room impulse responses is less frequently transmitted.
- 6. (Currently Amended) Method for decoding impulse responses of audio signals by an MPEG-4 decoder, wherein said impulse responses allow reproduction of sound signals corresponding to a certain room characteristic, comprising:

receiving, at an MPEG-4 decoder, one or more impulse responses in multiple successive MPEG-4 PROTO params fields of an MPEG-4 BIFS stream, wherein a first of said multiple successive MPEG-4 PROTO params fields includes information about the following MPEG-4 PROTO params fields, said information comprising a number of the following MPEG-4 PROTO params fields used and a number of impulse responses transmitted, and wherein said following MPEG-4 PROTO params fields include for each of said impulse responses a length information of the impulse response and samples representing the impulse response;

separating said samples representing said one or more impulse responses based on said information in said first MPEG-4 PROTO params field and said length information in said following MPEG-4 PROTO params fields by said MPEG-4 decoder;

and

using said one or more impulse responses represented by said separated samples for calculation <u>by said MPEG-4 decoder</u> of a reverberation effect corresponding to said room characteristic.

7. (Cancelled)

- (Previously Presented) Method according to claim 6, wherein the room impulse responses are received following a scalable transmission of said room impulse responses.
- (Original) Method according to claim 8, wherein in a broadcast mode short versions of room impulse responses are frequently received and a long sequence is less frequently received.

10. (Original) Method according to claim 8, wherein in an interleaved mode a first part of the room impulse responses is frequently received and the later part of the room impulse responses is less frequently received.

11. (Previously Presented) Apparatus for performing a method according to claim 1.